Fig. 1B

2/8

OYYERTVTVPMYSSOTOTYGASKLI PPLNOLELLRNLKSKSGLAFRKDPPPEPSPSKGSP QYYERTVTVPMYSSOTOTYGASKLI PPLNOLELLRNLKSKSGLAFRKDPPPEPSPSKGSP QYXERTVTVPMYSSOTOTYGASKLI PPLNOLELLRNLKSKSGLAFRKDPPPEPSPSF9---MYQKSRNGGYYPGPSGEKKLKVGFVGLDPGAPDSTRDGALLIAGSEAPKRGSILSKPRAG GAGAGKPPKRNAFYRKLØNFLYNVLERPRGNAFIYHAYVFLLVFSCLVLSVFSTIKEYER SSEGALXILEIVTIVVFGVEYFVRIMAAGCCCRYRGWRGRLKFARKFFCVIDINVLIASI SSEGALYILEIVTIVVFGVEYFVRIMAAGCCCRYRGWRGRLKFARKPFCVIDINVLIASI **AVLAAGSQGNVFATSALRSLRFLQILRMIRMDRRGGTWKLLGSVVYAHSKELVTAWYIGF** avlaagsognveatsalreloilemirmdrrggtwkligsvvyahskelvtawige gagagkppkrnafyrklønflynvlerprgnafiyhayvfllvfsclvlsvfstikeyb GAGAGKRPKRIJAFYRKLQNFLYNVLERPRGNAFTYHAYVFLLVFSCLVLSVFSTTKEYE gagagkppkrnafyrklonflynvlerprgnafiyhayvfllvfsclvlsvfstikeyer SSEGALYILEIVTIVVFGVEYFVRIWAAGCCCRYRGWRGRLKFARKPFCVIDIMVLIAS: SSEGALYILEIVTIVVFGVEYFVRIWAAGCCCRYRGWRGRLKFARKPFCVIDIMVLIAS AVLAAGSQGNVFATSALRSLRFLQIIRMIRMDRRGGTWKLLGSVVYAHSKELVTAWYIGF AVLAAGSQGNVFATSALRSLRFLQILRMIRMDRRGGINKLLGSVVYAHSKELVTAWYIGP LCIILASFLVYLAEKGENDHFDTYADALWWGLITLTTTGYGDKYPQTWNGRLLAATFTLI LCLILASFLVYLAEKGENDHFDTYADAL#WGLITLTTIGYGDKYPQTWNGRLLAATFTL; LCLILASFLVYLAEKGENDHFDTYADALWWGLITLTTIGYGDKYPQTWNGRLLAATFTL) LCLILASFLVYLAEKGENDHFDTYADALWWGLITLTTGYGDKYPQTWNGRILAATFTL) GVSFFALPAGIIGSGFALKVQEQHRQXHFEKRRNPAAGLIQSAWRFYATWLSRTDLHSTW **GVSFFALPAGIIGSGFALKVQEQHRQKHFEKRRNPAAGLIQSAWRFYATNLSRTDLHSTW** GVSFFALPAGILGSGFALKVQEQHRQKHFEKRRNPAAGLIQSAWRFYATNLSRTDLHSTV NO:7 421 CRGFLGGCCPGRSSQKVSLKDRVFSSPRGVAAKGKGSPQAQTVRRSPSADQSLEDSPSKV CRGPLOGCCPGRSSQKVSLKDRVFSSPRGVAARGKGSPQAQTVRRSPSADQSLEDSPSKV -----OKVSLKDRVFSSPRGVAAKGKGSPQAQTVRRSPSADQSLEDSPSKV PKSWSFGDRSRARQAFRIKGAASRQNSEEASLPGEDIVDDKSCPCEFVTEDJTPGLKVSI NO:7 481 PKSWSFGDRSRARQAFRIKGAASRQNSEEASIPGEDIVDDKSCFCEFVTEDJIPGLKVSI NO:2 481 PKSWSFGDRSRARQAFRIKGAASRQNSEEASIPGEDIVDDKSCPCEFVTEDITPGLKVSI NO:4 463 PKSWSFGDRSRARQAFRIKGAASRQNSEEASIPGEDIVDDKSCPCEFVTEDITPGLKVSI SBQ ID NO:7 481 PKSWSFGDRSRARQAFRIKGAASRQWSEEASLPGEDIVDDKSCPCEFVIEDJFPGLKV31 SBQ ID NO:2 481 PKSWSFGDRSRARQAFRIKGAASRQWSEEASLPGEDIVDDKSCPCEFVTEDJFPGLKV31 SBQ ID NO:4 463 PKSWSFGDRSRARQAFRIKGAASRQWSEEASLPGEDIVDDKSCPCEFVTEDJFPGLKV31 SBQ ID NO:6 453 PKSWSFGDRSRARQAFRIKGAASRQWSEEASLPGEDIVDDKSCPCEFVTEDJFPGLKV31 541 RAVCVMRFLVSKRKEKESLRPYDVIDVIEQYSAGHLDMLSRIKSLQSRVDQIVGRGPAIT DKDRTKGPAEAEL PEDPSMMGRLGKVEKQVLSMEKKLDFTVNIYMQRMGIPPTETEAYFG NO:7 661 AKEPEPAPPYHSPEDSREHVDRHGCIVKIVRSSSSTGGKNFSAPPAAPPVGCPPSTSWQF QSHPRQCHGTSPVGDHGSLVRIPPPPAHERSLSAYGGGNRASMEFLRQEDTPGCRPPEGN 523 ravcvaretuskrkekeslreydvmdvieqysaghldmisrikslqfrqeprlevqqqq 513 ravcvaretuskrkekeslreydvmdvieqysaghldmisrikslqsrqeprlevqqqq 541 RAVCVMRFLVSKRKFKESLRPYDVMDVIEQYSAGHLDMLSRIKSLQSRQEPRLPVQQGT QYYERTVTVPMY-------RLIPPLNQLELLRNLKSKSGLAFRKOPPPEPSPS---TGWASGIKPIVAHGGSAGGVNAGPPHPRRPLSASVVSSQSLF------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* **ASCTKPTVAHGGSAGGVWAGPPPHPRRPLSASVVSSQSTA** <u>TGMASGTKPTVAHGGSAGGVWAGPPPPPRRPLSASVVSSQSL</u> NO:2 421 C NO:4 417 -NO:6 407 -121 181 181 183 241 **6** 6 G 121 191 30 30 30 361 361 361 361 121 NO:7 241 NO:6 241 601 601 583 ID NO:7 721 SEQ ID NO:7 2 SEQ ID NO:2 2 SEQ ID NO:4 2 SEQ ID NO:6 2 ID NO:2 3 ID NO:4 3 ID NO:4 3 SEQ ID NO:7 4 SEQ ID NO:2 4 SEQ ID NO:4 4 SEQ ID NO:6 4 SEQ ID NO:7 SEQ ID NO:2 SEQ ID NO:4 ID NO:7 ID NO:7 ID NO:2 ID NO:4 7:08 SEQ ID NO:7 SEQ ID NO:2 SEQ ID NO:4 SEQ ID NO:4 ¥0:6 NO:2 NO:4 NO:4 NO:2 NO:4 ID NO:7 ID NO:4 ID NO:4 NO:2 ID NO:2 SRQ ID SR ឧឧឧឧ 8888 8 8

SEO 038

781 LRDSDTSISIPSVDHEELERSFSGFSISOSKENLDALNSCYAAVAPCAKVRPYIAEGESD 841 TDSDLCTPCGPPPRSATGEGPFGDVGWAGPRK NO:7 NO:2 NO:4 NO:7 NO:2 NO:4 NO:6 SEQ ID I SEQ ID 1 SEQ ID 1 SEQ ID 1

NO 2004/000875

282

088 088 880 880

TO\276

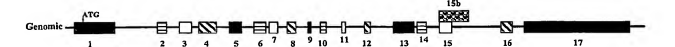
8888

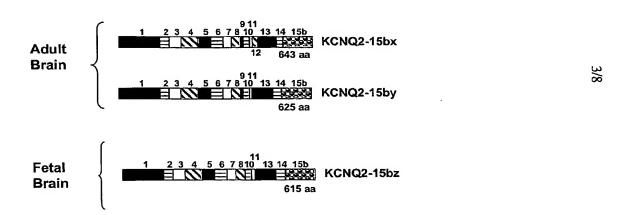
2000

SEQ SEQ SEQ SEQ

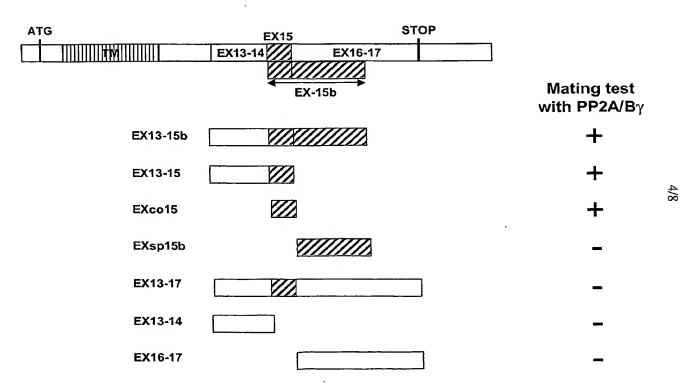
PCT/EP2003/050246

## Figure 2





## Figure 3

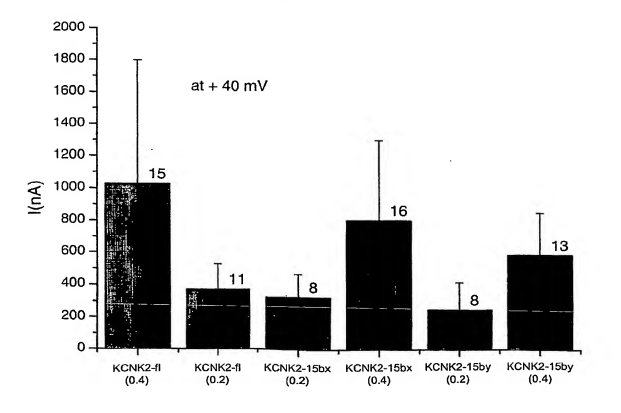


## Figure 4

| Ex13-17 | Ex13-15b | Ex13-15 |  |
|---------|----------|---------|--|
|         |          |         |  |
|         |          |         |  |

|           | Ex 13-17 | Ex-13-15b | Ex 13-15 |
|-----------|----------|-----------|----------|
| Ex 13-17  | ++       | -/+       | -/+      |
| Ex 13-15b | -        | ++        | ++       |
| Ex 13-15  | _        | ++        | +        |

Figure 5



5/8

WO 2004/000875 PCT/EP2003/050246

Figure 6A

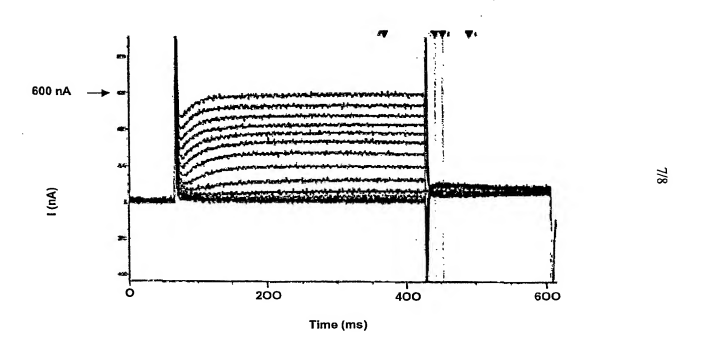


Figure 6B

